AMENDMENTS TO THE CLAIMS

The amendments will replace the previous version, and the listing of the claims:

LISTING OF THE CLAIMS

- 1. (currently amended) A motor retractor system, comprising:
 - a seat belt;
- a first winding device attached to one end of the <u>seat</u> belt and having a motor for winding the same and a spool for winding the seat belt, said motor being connected to the spool so that the seat belt can be withdrawn from the spool as desired without operation of the motor, and when the motor is actuated, the motor winds the seat belt for an amount only withdrawn from the spool;
- a second winding device attached to the other end of the <u>seat</u> belt and having a tension-applying device for always applying a tension to the belt <u>for winding the same</u> and another spool for <u>winding the seat</u> belt, said tension-applying device being attached to the another spool so that when the belt is in use, only the <u>second winding device generates tension to a wearer and the seat</u> belt is freely withdrawn from the another spool of the second <u>winding device</u> while receiving tension to wind the seat belt by the tension-applying device;
 - a through-tongue slidably attached to the seat belt;
 - a buckle to be connected to the through-tongue;
- a detecting device attached to at least one of the throughtongue and the buckle for detecting a release of the through-tongue from the buckle; and
- a control unit electrically connected to the detecting device and the first winding device, said control unit, upon detection of the release of the through-tongue from the buckle through the detecting device after withdrawing the seat belt from the first and second winding devices and connecting the through-tongue to the buckle, actuating the motor of the first winding device to wind the

seat belt to the first winding device for only $\frac{an}{a}$ the amount withdrawn from the spool of the first winding device.

2. (cancelled)

3. (original) A motor retractor system according to claim 1, further comprising first and second belt-storage detecting means disposed in the first winding device and the second winding device, respectively, for detecting stored states of the belt in the respective winding devices.

4. (cancelled)

- 5. (original) A motor retractor system according to claim 3, wherein when the first belt-storage detecting means detects a predetermined amount, the control unit stops winding operation of the first winding device.
- 6. (original) A motor retractor system according to claim 1, wherein said seat belt includes a shoulder portion connected to the first winding device, and a lap portion connected to the second winding device.

7-8. (cancelled)